

CLASSIFICATION

SECRET  
SECURITY INFORMATION

25X1A

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

**INFORMATION REPORT**

CD NO.

|  |
|--|
|  |
|  |
|  |

COUNTRY East Germany DATE DISTR. 1 May 1953

SUBJECT Funkwerk Koepenick NO OF PAGES 1  
Development of Carrier Frequency Device

PLACE ACQUIRED 25X1A NO OF ENCL.  
(LISTED BELOW)

DATE OF INFO [redacted] SUPPLEMENT TO  
REPORT NO

THIS IS UNEVALUATED INFORMATION

25X1X

25X1A

SOURCE [redacted] [redacted]

1. The Radar Laboratory of Funkwerk-Koepenick under (fmu) Lorra and (fmu) Hoenert 1/ has developed a carrier frequency device designated as "Michael"; it is capable of carrying 12 to 15 communications with the aid of one directed beam. This device, although developed in the Koepenick Laboratory, is not produced there but in Sachsenwerk-Radeberg.
2. In February or March 1953 fourteen radio cars of the Volkspolizei were equipped with the Michael device. These cars undertake daily field exercises and return to Funkwerk-Koepenick in the evening.

25X1A

25X1A

↓/

Comment: [redacted]

25X1A

CLASSIFICATION

SECRET